

4. The combination comprising  
a chromatography column having a module receiving region at an inlet end thereof,  
and  
a chromatography sample module located within said module receiving region, said  
module including a flow-through member having an inlet and an outlet, and chromatography  
media within said flow-through member.

A2 5. (Once Amended) The [module] combination of claim 4 further comprising a sample  
carried on said chromatography media.

6. (Once Amended) The [module] combination of claim [1, 3 or] 5 wherein said sample  
has been absorbed onto said media.

7. (Once Amended) The [module] combination of claim [1, 3, or] 5 wherein said  
sample is dissolved in a solvent that is held within said module on said media.

Please add the following claims:

--16. The combination of claim 4, further comprising a separation media contained  
within said chromatography column.--

--17. The combination of claim 16 wherein said chromatography media and said  
separation media are made of the same material.--

--18. The combination of claim 5 wherein said sample has been dissolved in a solvent  
and dried onto said chromatography media.--

A3 --19. The combination of claim 4, further comprising a sealing head connected to said  
module.--

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